IEEE Member Digital Library

[Abstract]

ISSE HOME | SEARCH ISSE! | SHOP | WEB ACCOUNT | I CONTACT ISSE



		6. smmm
Membership Publica	ations/Services Standards Conferences Careers/Jobs Welcome United States Patent and Trace	demark Office
Help FAQ Terms IEEE F	Peer Review Quick Links	» Search Results
O- Home O- What Can I Access? O- Log-put	Your search matched 2 of 1003743 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Descending order. Refine This Search:	Relevance in
	You may refine your search by editing the current search expression in the text box.	on or entering a new one
O Journals & Magazines	(plc) <and> editor Search Check to search within this result set</and>	
Conference Proceedings Conference	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard	
Statish By Author Basic Advanced	1 An environment for object-oriented real-time systems des van de Weg, R.; Engmann, R.; van de Hoef, R.; ten Thij, V.; Software Engineering Environments, Eighth Conference on , 8-9 Appages: 23 - 33	_
	[Abstract] [PDF Full-Text (796 KB)] IEEE CNF	
Join IEEE - Establish IEEE Web Account - Access the	2 G++, a graphical language intended to help the developm process control applications Fanard, A.G.; Lobelle, M.C.; Mulemangabo, E.B.; Software Engineering for Real Time Systems, 1989., Second Interion, 18-20 Sep 1989 Pages: 85 - 89	

tiome | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Basic to Top

[PDF Full-Text (384 KB)]

Copyright © 2004 IEEE - All rights reserved

Digital Library

HEEE HOME ! SEARCH HEEE ! SHOP ! WEB ACCOUNT ! CONTACT HEEE

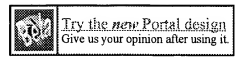


Membership Publica	ations/Services Standards Conferen	nces Careers/Jobs			
	Kolore	Welcom United States Patent and	•		
Help FAQ Terms IEEE I	Peer Review Quick Links		» Search Results		
Coloring Mess Kylore Home What Can I Access?	Your search matched 0 of 10037 A maximum of 500 results are di Descending order.		d by Relevance in		
O- Log-out	Refine This Search: You may refine your search by editing the current search expression or entering a new one				
	in the text box.				
O- Journais	(plc) <and> editor <and> web</and></and>	Search			
& Magazines	Check to search within this res	sult set			
O- Conference Proceedings	Results Key:				
O- Standards	JNL = Journal or Magazine CNF	= Conference STD = Stand	dard		
Section					
C By Author	Results:				
O-Basic	No documents matched your	query.			
O- Advanced					
O- Join IEEE O- Establish IEEE Web Account					
O Access the IEEE Member					

Home: | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Basich | Advanced Basich | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQI Terms | Basic to Top

Copyright © 2004 IEEE — All rights reserved





Search Results

Volume 27 Issue 3

R. M. Newman, N. Bussard, C. J. Richards

Search Results for: [(plc) <and> editor <and> web]
Found 18 of 127 132 searched

Found 18 of 127,132 searched. Search within Results > Advanced Search > Search Help/Tios 🏶 Binder Sort by: Title Publication Publication Date Results 1 - 18 of 18 sbort listing 80% Special issue on distributed computing: The active collections framework Rajendra K. Raj **ACM SIGAPP Applied Computing Review April 1999** Volume 7 Issue 1 Sharing enterprise data consistently in near-real-time is a common computing problem increasingly faced by large distributed enterprises today. Enterprise data is typically stored in persistent data stores such as relational databases, and enterprise-wide distributed applications continually retrieve, create, modify, or delete this data. The Active Collections Framework (ACF) is proposed as a mechanism to solve this problem. ACF provides uniform application access to both enterprise data and sub ... 80% Legacy information systems and business process change: a patterns perpective Ashley D. Lloyd , Dick Dewar , Rob Pooley Communications of the AIS December 1999 80% Supporting CORBA applications in a mobile environment Mads Haahr, Raymond Cunningham, Vinny Cahill Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking August 1999 80% Finance with a personalized touch Nigel Wells , Jeff Wolfers Communications of the ACM August 2000 Volume 43 Issue 8 77% News track: News track Robert Fox Communications of the ACM May 2003 Volume 46 Issue 5 77% Risks to the public: Risks to the public in computers and related systems Peter G. Neumann ACM SIGSOFT Software Engineering Notes May 2002

Proceedings of the 20th annual international conference on Computer documentation October 2002

Integrating interactive 3-D diagrams into hypermedia documentation

77%

'Virtual Reality', or interactive 3-D graphics has been the subject of much hype with regard to its promise in the field of engineering. If virtual reality provides a uniquely effective means of conveying information about 3-D forms, as its proponents contend, then it should have found widespread acceptance in the field of technical documentation, which is the distribution of information concerning engineering products. However, to date the use of this technology in working documentation systems ...

Research sessions: potpourri: Workflow management with service quality guarantees Michael Gillmann, Gerhard Weikum, Wolfgang Wonner

77%

Proceedings of the 2002 ACM SIGMOD international conference on Management of data June 2002 Workflow management systems (WFMS) that are geared for the orchestration of business processes across multiple

organizations are complex distributed systems: they consist of multiple workflow engines, application servers, and communication middleware servers such as ORBs, where each of these server types can be replicated on multiple computers for scalability and availability. Finding an appropriate system configuration with guaranteed application-specific quality of

Summarization: Cross-document summarization by concept classification

77%

Hilda Hardy, Nobuyuki Shimizu, Tomek Strzalkowski, Liu Ting, Xinyang Zhang, G. Bowden Wise

Proceedings of the 25th annual international ACM SIGIR conference on Research and development in information retrieval August 2002

In this paper we describe a Cross Document Summarizer XDoX designed specifically to summarize large document sets (50-500 documents and more). Such sets of documents are typically obtained from routing or filtering systems run against a continuous stream of data, such as a newswire, XDoX works by identifying the most salient themes within the set (at the granularity level that is regulated by the user) and composing an extraction summary, which reflects these main themes. In the current version, ...

10 Ethics and electronic commerce

service in terms of throughpu ...

77%

Shona Leitch, Matthew Warren

Selected papers from the second Australian Institute conference on Computer ethics - Volume 1 November 2000 Ethics is an important element in all aspects of computing, but proves to be a real problem in the development and delivery of electronic commerce systems. There are many aspects of ethics that can affect electronic commerce systems, but perhaps the most notable and worrying to both consumers and developers is that of trust. In a world where so much information is transmitted and shared electronically, ethical standards that in general society are applied to this medium, are often ignored or forg ...

11 Software/modelware tutorials I: AutoMod product suite: AutoMod tutorial

77%

Matthew W. Rohrer

Proceedings of the 32nd conference on Winter simulation December 2000

Whether designing a new system or modifying an existing one, engineers want to take the guesswork out of finding the best possible solution. While there are many analysis methods for designing industrial systems, simulation remains the method that gives the highest level of confidence a system will work. A well-written simulation model can be a valuable tool in the design, analysis, and operation of manufacturing and other complex systems. The AutoMod™ Product Suite from AutoSimulati ...

12 Proxy compilation of dynamically loaded Java classes with MoJo

77%

Matt Newsome, Des Watson

ACM SIGPLAN Notices, Proceedings of the joint conference on Languages, compilers and tools for embedded systems: software and compilers for embedded systems June 2002

Volume 37 Issue 7

Interest in Java implementations for resource-constrained environments such as embedded systems has been tempered by concerns regarding its efficiency. Current native compilers for Java offer dramatic increases in efficiency, but have poor support for dynamically-loaded classes, which are typically served by slow interpreters or JIT compilers, the code-size of this latter utterly mismatching the resource constraints of the system. After a brief survey of Ahead-of-Time compilers for Java, we prese ...

13 Lifestreams: a storage model for personal data

77%

Eric Freeman, David Gelernter ACM SIGMOD Record March 1996

Volume 25 Issue 1

Conventional software systems, such as those based on the "desktop metaphor," are ill-equipped to manage the electronic information and events of the typical computer user. We introduce a new metaphor, Lifestreams, for dynamically organizing a user's personal workspace. Lifestreams uses a simple organizational metaphor, a time-ordered stream of documents, as an underlying storage system. Stream filters are used to organize, monitor and summarize informat ...

Res	cults 1 - 18 of 18 short listing	
18	Application of knowledge base design techniques to genetic markers Mark Graves Proceedings of the fourth international conference on Information and knowledge management December 1995	77%
17 4	STEVE (video session): a pedagogical agent for virtual reality Jeff Rickel , W. Lewis Johnson Proceedings of the second international conference on Autonomous agents May 1998	77%
16 4	Resolving ambiguity for cross-language retrieval Lisa Ballesteros , W. Bruce Croft Proceedings of the 21st annual international ACM SIGIR conference on Research and development in information retrieval August 1998	77%
15 4	Design of a customizable component to display and edit formulas Olivier Arsac , Stphane Dalmas , Marc Gaétano Proceedings of the 1999 international symposium on Symbolic and algebraic computation July 1999	77%
14	Illustrative risks to the public in the use of computer systems and related technology Peter G. Neumann ACM SIGSOFT Software Engineering Notes January 1996 Volume 21 Issue 1	77%

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.